

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	(rna with (secondary adj1 structure)) same (\$3itp or inosine)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:05
L2	344	(rna near10 (\$3itp or inosine))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:02
L3	175	l2 and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:02
L4	13	(rna near10 (\$3itp or inosine)) same transcrip\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:02
L5	39	(secondary adj1 structure) with (\$3itp or inosine)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:06
L6	30	l5 and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:06
L7	3	((secondary adj1 structure) with (\$3itp or inosine)) same transcript\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:10
L8	11	(secondary adj1 structure) with ((\$3itp or inosine) and (guanosine or \$3gtp)) and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:13
L9	49	(secondary adj1 structure) same ((\$3itp or inosine) and (guanosine or \$3gtp)) and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:13
L10	43	(secondary adj1 structure) same ((\$3itp or inosine) with (guanosine or \$3gtp)) and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:19
L11	293	(rna) same ((\$3itp or inosine) with (guanosine or \$3gtp)) and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:19
L12	47	(rna) same amplification same ((\$3itp or inosine) with (guanosine or \$3gtp)) and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:19
L13	3	(rna near2 amplification) same ((\$3itp or inosine) with (guanosine or \$3gtp)) and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:25
L14	12	(\$3itp or inosine) with (transcriptase) and @pd<"20010927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:25

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L16	101907	(incorporat\$3 or pyrophosphate or ppi) same (reference or standard or control or known) same (quantify or quantified or quantification or quantity or quantitate or quantitation or concentration or amount) and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:54
L17	11710	(incorporat\$3 or pyrophosphate or ppi) with (reference or standard or control or known) with (quantify or quantified or quantification or quantity or quantitate or quantitation or concentration or amount) and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:54
L18	574	(incorporat\$3 or pyrophosphate or ppi) with (reference or standard or control or known) with (quantify or quantified or quantification or quantity or quantitate or quantitation or concentration or amount) and 435/6.ccls. and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 12:01
L19	6	(pyrophosphate or ppi) with (reference or standard or control or known) with (quantify or quantified or quantification or quantity or quantitate or quantitation or concentration or amount) and 435/6.ccls. and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 11:55
L20	569	(incorporat\$3) with (reference or standard or control or known) with (quantify or quantified or quantification or quantity or quantitate or quantitation or concentration or amount) and 435/6.ccls. and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 12:01
L21	10	(nucleotide near2 incorporat\$3) with (reference or standard or control or known) with (quantify or quantified or quantification or quantity or quantitate or quantitation or concentration or amount) and 435/6.ccls. and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/02 12:01
S1	40	(sequencing near1 rna) and c12q\$. ipc.	EPO; JPO; DERWENT	OR	OFF	2007/11/02 10:43
S2	0	S1 and pyrophosphate	EPO; JPO; DERWENT	OR	OFF	2007/10/29 12:14
S3	0	S1 and pyrophosphate	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/29 12:14

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S4	98	(rna near1 sequencing) and pyrophosphate	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/29 12:14
S5	68	S4 and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/29 12:49
S6	9	(pyrophosphate near1 sequencing) and (template near5 rna) and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/30 11:14
S7	9	(pyrophosphate near1 sequencing) and (template near5 rna) and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/30 11:08
S8	0	S7 and "rnase h"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/30 11:08
S9	1311	((reverse adj1 transcriptase\$1) with "rnase H") and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/30 11:15
S10	63	((reverse adj1 transcriptase\$1) with ((lacking or deficient or mutant or devoid or absent or minus) near3 activity) with "rnase H") and @ad<"20020927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/30 11:16
S11	19	S10 and transcriptase\$1.ab.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/30 12:57
S12	0	sequencing same pyrophosphate and 435/6.ccls. and ((datp or atp) near "2" analog) and @pd<"20010927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/30 12:58
S13	24	sequencing same pyrophosphate and 435/6.ccls. and ((datp or atp) near "2" analog) and @pd<"20010927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/30 12:59
S14	0	pyrophosphate and nyren.in. and 435/6.ccls. and ((datp or atp) near "2" analog) and @pd<"20010927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/30 13:00
S15	1	pyrophosphate and nyren.in. and 435/6.ccls. and @pd<"20010927"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/30 13:00
S16	1	"4863849".pn.	USPAT	OR	OFF	2007/10/30 13:06
S17	1	tooke.in. and "529352".ap.	US-PGPUB	OR	OFF	2007/11/02 11:51
S18	28	(rnase\$1 near3 inhibit\$3) with (important or necessary or critical or advantag\$4 or helpful or beneficial) and @pd<"20010927"	US-PGPUB; USPAT	OR	OFF	2007/11/01 17:13
S19	14	(rnase\$1 near3 inhibit\$3) and dtt and pasloske.in.	US-PGPUB; USPAT	OR	OFF	2007/11/01 17:11

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S20	7	(rnase\$1 near3 inhibit\$3) and dtt and kacion.in.	US-PGPUB; USPAT	OR	OFF	2007/11/01 17:11
S21	5	(rnase\$1 near3 inhibitor) with (important or necessary or critical or advantag\$4 or helpful or beneficial) and @pd<"20010927"	US-PGPUB; USPAT	OR	OFF	2007/11/01 17:14
S22	854	(rnase\$1 near3 inhibitor) and @pd<"20010927"	US-PGPUB; USPAT	OR	OFF	2007/11/01 17:15
S23	625	(rnase\$1 near3 inhibitor) same (reverse transcrip\$4) and @pd<"20010927"	US-PGPUB; USPAT	OR	OFF	2007/11/01 17:16
S24	512	(rnase\$1 near3 inhibitor) same (reverse adj1 transcrip\$4) and @pd<"20010927"	US-PGPUB; USPAT	OR	OFF	2007/11/01 17:49
S25	415	(primer near2 rna) same (reverse adj1 transcrip\$4) and @pd<"20010927"	US-PGPUB; USPAT	OR	OFF	2007/11/01 17:50
S26	163	(rna adj1 primer) same (reverse adj1 transcrip\$4) and @pd<"20010927"	US-PGPUB; USPAT	OR	OFF	2007/11/01 17:51
S27	0	(use\$1 adj1 rna adj1 primer) same (reverse adj1 transcrip\$4) and @pd<"20010927"	US-PGPUB; USPAT	OR	OFF	2007/11/01 17:52
S28	0	(uses adj1 rna adj1 primer) same (reverse adj1 transcrip\$4) and @pd<"20010927"	US-PGPUB; USPAT	OR	OFF	2007/11/01 17:52
S29	0	(utilize\$1 adj1 rna adj1 primer) same (reverse adj1 transcrip\$4) and @pd<"20010927"	US-PGPUB; USPAT	OR	OFF	2007/11/01 17:53
S30	163	("rna primer") same (reverse adj1 transcrip\$4) and @pd<"20010927"	US-PGPUB; USPAT	OR	OFF	2007/11/01 17:53
S31	16	((nucleic or rna or dna or oligonucleotide\$1) with immobilized) same (hybridiz\$5 with complementary) and @pd<"20010927"	US-PGPUB	OR	OFF	2007/11/01 18:15
S32	16	((nucleic or rna or dna or oligonucleotide\$1 or template\$1) with immobilized) same (hybridiz\$5 with complementary) and @pd<"20010927"	US-PGPUB	OR	OFF	2007/11/01 18:16
S33	279	((nucleic or rna or dna or oligonucleotide\$1 or template\$1) with immobilized) same (hybridiz\$5 with complementary) and @ad<"20010927"	US-PGPUB	OR	OFF	2007/11/01 18:16

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S34	16	((template\$1) with immobilized) same (hybridiz\$5 with complementary) and @ad<"20010927"	US-PGPUB	OR	OFF	2007/11/01 18:18
S35	19	((template\$1) with immobilized) same (hybridiz\$5 with complementary) and @pd<"20010927"	USPAT	OR	OFF	2007/11/01 18:18